

CLAIMS:

I claim:

- 5 1. A computerized communication system for communication of
information about a liquid dosage formulation comprising a medicinal
compound and delivery of the information between a health care
provider organization and a central source of such information
comprising:
 - 10 a) at least one data input means available to the health care provider
organization for inputting information about needs of one or
more patients for the liquid dosage formulation,
 - 15 b) program means executable by at least one data processing means
for processing said patient information into a format for
transmission thereof over an interactive communication network,
 - 20 c) a server system for containing information about the liquid
dosage formulation and for transmitting said information to the
health care provider organization over the interactive
communication network in response to receipt of patient
information from the health care provider organization.
- 25 2. The computerized communication system of Claim 1 wherein a
unique identification code is associated with each health care
provider organization in its transmission of information to the
server system.
3. The computerized communication system of Claim 2 wherein a
unique individual sub-identification code is associated with each
person at the health care provider organization who accesses the
computerized communication system.

4. The computerized communication system of Claim 3 wherein a unique request identifier is associated with each receipt of patient information processed by the server system.
5. The computerized communication system of Claim 4 wherein the server system further comprises a table associating unique individual sub-identification codes with unique request identifiers.
6. The computerized communication system of Claim 4 wherein the server system, after each receipt of patient information from the program means executable by at least one data processing means, associates the unique individual sub-identification code of the person associated with the health care provider organization sending the patient information with the unique request identifier to form a Health Care Provider Experience Table.
7. The computerized system of Claim 6 wherein after receipt of patient information and a unique individual sub-identification code, the server system accesses the Health Care Provider Experience Table before transmitting information to the health care provider organization.
8. The computerized communication system of Claim 1 wherein the information transmitted to the health care provider organization by the server system is selected from the group consisting of formulation information, information about liquid dosage formulation products, information about sourcing liquid dosage formulation products, information about ordering liquid dosage formulation products, contact information that can be employed to access information about liquid dosage formulations, and the identity of others within the health care provider organization

